Applicant: Aaron R. Kunze et al.

Attorney's Docket No.: 10559-526001 / P12446

Serial No.: 09/965,514

Intel Corporation

Filed : September 25, 2001

Page : 2 of 18

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Previously Presented) A data routing apparatus comprising:

a network interface configurable to receive data packets;

a processor coupled with the network interface; and

a memory coupled with the processor, the memory being configured to instruct the

processor to load a routing data structure configured to store information indicating a received

data packet is to be dropped if the received data packet includes a predetermined non-forwarding

destination address comprising a destination address that is invalid for packets traveling between

nctworks.

2. (Original) The apparatus of claim 1, wherein the routing data structure comprises one

or more routing tables.

3. (Cancelled)

4. (Original) The apparatus of claim 2, wherein the information indicating that the

received data packet is to be dropped comprises a pointer to a route entry containing a drop flag.

Applicant: Aaron R. Kunze et al. Attorney's Docket No.: 10559-526001/P12446
Serial No.: 09/965,514 Intel Corporation

Serial No.: 09/965,514 Filed: September 25, 2001

Page : 3 of 18

5. (Original) The apparatus of claim 1, wherein the stored information comprises a

portion of an address field.

6. (Original) The apparatus of claim 5, wherein the address field portion comprises a

network identifier.

7. (Original) The apparatus of claim 1, wherein the data packet is an Internet Protocol

packet and the stored information comprises a deprecated directed broadcast address.

8. (Previously Presented) A method of configuring a data routing device comprising

storing information in a routing data structure, wherein the information indicates that a packet

having a predetermined non-forwarding destination address is to be dropped, the predetermined

non-forwarding destination address comprising a destination address that is invalid for packets

traveling between networks.

9. (Original) The method of claim 8, wherein the routing data structure comprises one

or more routing tables.

10. (Original) The method of claim 9, wherein the information is a pointer to a routing

record containing a drop-flag.

Applicant Aaron R. Kunze et al. Attorney's Docket No.: 10559-526001 / P12446 Serial No. : 09/965.514 Intel Corporation

September 25, 2001 : 4 of 18 Page

11. (Original) The method of claim 8, wherein a format for the destination address is

defined by Internet Protocol version four.

12. (Original) The method of claim 11, wherein the destination address comprises a

deprecated directed broadcast address.

13. (Previously Presented) A method comprising providing a capability for a machine

to perform operations including:

comparing a destination address of a packet with routing information stored in a routing

data structure, the routing information indicating that the packet either is to be routed or dropped;

and

selectively routing the packet based on the routing information stored in the routing data

structure, said selectively routing including dropping the packet if the destination address

comprises a predetermined non-forwarding address comprising a destination address that is

invalid for packets traveling between networks.

14. (Original) The method of claim 13, wherein providing a capability for a machine to

perform operations comprises providing one or more software processes capable of performing

the operations on a computer system.

Applicant : Aaron R. Kunze et al. Attorney's Docket No.: 10559-526001 / P12446 Intel Corporation

Serial No.: 09/965,514 Filed : September 25, 2001

: 5 of 18 Page

15. (Original) The method of claim 13, wherein a format for the destination address is defined by Internet Protocol version four.

16. (Original) The method of claim 15, wherein the destination address comprises a

deprecated directed broadcast address.

17. (Original) The method of claim 13, wherein the operations further include:

counting a dropped packet; and

storing a source address and the destination address for the dropped packet.

18. (Original) A packet routing system comprising:

memory means for storing a data structure comprising a destination address routing table having entries, wherein at least one entry contains an indication that a packet having a predetermined non-forwarding destination address that resolves to the least one entry is to be dropped, the predetermined non-forwarding destination address comprising a destination address that is invalid for packets traveling between networks; and

processing means for receiving a packet having a destination address from a first network, for checking the destination address against the destination address routing table, and for transmitting the received packet to a second network only if the received packet does not resolve to the at least one entry.

 Applicant
 : Aaron R. Kunze et al.
 Attorney's Docket No.: 10559-526001 / P12446

 Serial No.: 109/965,514
 Intel Corporation

Filed September 25, 2001

Page 6 of 18

19. (Original) The system of claim 18, wherein the destination address routing table

comprises a set of tables.

20. (Original) The system of claim 19, wherein the processing means checks the

destination address four bits at a time.

21. (Original) The system of claim 20, wherein the processing means transmits using

Internet Protocol.

22. (Original) The system of claim 21, wherein the at least one entry corresponds to a

deprecated directed broadcast address.

23. (Previously Presented) A machine-readable medium having embodied therein

machine-readable instructions for causing a machine to perform operations comprising loading

one or more routing tables with destination addresses and information selectively indicating

either a next-hop address for a packet or that the packet is to be dropped, wherein at least one of

the destination addresses comprises a predetermined non-forwarding address for which the

information indicates the packet is to be dropped, the predetermined non-forwarding destination

address comprising a destination address that is invalid for packets traveling between networks.

Applicant = Aaron R. Kunze et al. Attorney's Docket No.: 10559-526001/P12446
Serial No.: 09/965,514 Intel Corporation

Serial No.: 09/965,514 Filed: September 25, 2001

Page 7 of 18

24. (Previously Presented) The machine-readable medium of claim 23, wherein the information comprises:

a pointer to a route entry to indicate a next-hop address; and

a value of negative one to indicate the packet is to be dropped.

25. (Previously Presented) The machine-readable medium of claim 23, wherein the destination address comprises a network identifier.

26. (Previously Presented) The machine-readable medium of claim 25, wherein the network identifier identifies a subnet.

27. (Previously Presented) The machine-readable medium of claim 26, wherein the packet is an Internet Protocol packet.

28. (Previously Presented) The machine-readable medium of claim 27, wherein the destination address comprises a deprecated directed broadcast address.

29. (Previously Presented) The machine-readable medium of claim 28, further comprising loading the one or more routing tables with a plurality of deprecated directed broadcast addresses, one for each of a plurality of subnets, and information indicating that a

 Applicant
 Aaron R. Kunze et al.
 Attorney's Docket No.: 10559-526001 / P12446

 Scrial No.: 90/965,514
 109/965,514
 Intel Corporation

 Filed
 5 petember 25, 2001
 109/965,614
 Intel Corporation

 Page
 8 of 18
 109/965,614
 109/965,614
 109/965,614

packet having one of the plurality of deprecated directed broadcast addresses as its destination is to be dropped.